

Google scholar

(content OR data) request (return OR reply OR

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

Scholar

Articles excluding patents

- 2003

include citations

Results 1 - 50 of about 250,000. (0.39 sec)

### An assertion inventory for use in assessment and research+

ED Gambrell, CA Richey - Behavior Therapy, 1975 - Elsevier

... **Request** the **return** of borrowed ... please indicate the situations you would like to handle more assertively by placing a circle around the item number, acquaintances, or intimates, and this dimension was built into many of the items. Procedure Normative **data** were collected from ...

[Cited by 331](#) - [Related articles](#) - [All 4 versions](#)

### Balancing push and pull for **data** broadcast

S Acharya, M Franklin, S Zdonik - ACM SIGMOD Record, 1997 - portal.acm.org

... wireless communications, and satellite, cable, and tele- phone networks have enabled sophisticated **content** to be ... number of disks, the relative frequency of each disk and assignments of **data** items to ... push) with pages that are sent in **response** to a specific client **request** (ie, pull ...

[Cited by 422](#) - [Related articles](#) - [BL Direct](#) - [All 33 versions](#)

[psu.edu](#) [PDF]

### Rumor routing algorithm for sensor networks

D Braginsky, D Estrin - Proceedings of the 1st ACM international ..., 2002 - portal.acm.org

... As discussed earlier, if the application expects a large amount of **data** to be returned along the route ... The neighbor list can be actively created and maintained by actively broadcasting a **request**, or passively, through ... This did not affect the **delivery probability** in any significant way ...

[Cited by 758](#) - [Related articles](#) - [All 68 versions](#)

[psu.edu](#) [PDF]

### Cooperative caching: Using remote client memory to improve file system ...

M Dahlin, RY Wang, TE Anderson, DA ... - Proceedings of the First ..., 1994 - usenix.org

... Ousterhout, and the anonymous OSDI referees whose comments improved both the **content** and the ... Hit Server Memory segment includes the cost of receiving requests and supplying **data** from the ... transfer for a total remote fetch time of 800 us (**request-reply** excluding memory ...

[Cited by 534](#) - [Related articles](#) - [All 17 versions](#)

[psu.edu](#) [PDF]

### [citation] An empirical model of HTTP network traffic

BA Mah - Proceedings IEEE INFOCOM'97. Sixteenth Annual ..., 1997

[Cited by 481](#) - [Related articles](#) - [BL Direct](#) - [All 27 versions](#)

[psu.edu](#) [PDF]

### [citation] Dissemination-based **data delivery** using broadcast disks

S Acharya, M Franklin, S Zdonik - IEEE [see also IEEE Wireless Communications] ..., 1995

[Cited by 310](#) - [Related articles](#) - [BL Direct](#) - [All 7 versions](#)

[psu.edu](#) [PDF]

### Dynamic source routing in ad hoc wireless networks

[psu.edu](#) [PDF]

DB Johnson, DA Maltz - Mobile computing, 1996 - Springer

... These **return** packets have the same length distribution as the originator's pack- ets ... **request** time out Route **request** time out Route **request** slot length Maximum route **request** period Route ... Given a suitable **data** link layer protocol such as MACAW [2], the **chance** of **data** being lost ...

[Cited by 5479](#) - [Related articles](#) - [BL Direct](#) - [All 141 versions](#)

### A model for web services discovery with QoS

[psu.edu](#) [PDF]

S Ran - ACM SIGecom Exchanges, 2003 - portal.acm.org

... Traceability and Auditability – Is it possible to trace the history of a service when a **request** was serviced. ... The paper also proposed an extension to UDDI's **data** structure types that could be used for ... <http://www.webservicesarchitect.com/content/articles/clark04.asp> CRUZ, RL 1995 ...

[Cited by 479](#) - [Related articles](#) - [All 17 versions](#)

### Minimizing bandwidth requirements for on-demand **data** delivery

[psu.edu](#) [PDF]

D Eager, M Vernon, J Zahorjan - ... on Knowledge and Data ..., 2001 - computer.org

... advertisements, medical or recreational information, television shows, or successful distance education **content**, to name ... A client that submits a new **request** for the same file sufficiently soon after this stream has started begins listening to the multicast, buffering the **data** received ...

[Cited by 280](#) - [Related articles](#) - [BL Direct](#) - [All 30 versions](#)

### The **probability** ranking principle in IR

[uiuc.edu](#) [PDF]

SE Robertson - Journal of documentation, 1977 - emeraldinsight.com

... of the system to its users will be the best that is obtainable on the basis of that **data**. ... 7.

**PROBABILITY** AND INFORMATION I now **return** to the basic idea behind the PRP. ... the object of a reference retrieval system as being to predict, in **response** to a **request**, which documents ...

[Cited by 603](#) - [Related articles](#) - [All 15 versions](#)

### [CITATION] Sensor information networking architecture and applications

[psu.edu](#) [PDF]

CC Shen, C Srisathapomphat, C Jaikaeo - IEEE [see also IEEE Wireless ..., 2001

[Cited by 289](#) - [Related articles](#) - [BL Direct](#) - [All 17 versions](#)

### Replication of a high-**probability** **request** sequence with varied interprompt times in ...

[nih.gov](#) [PDF]

D Houlihan, L Jacobson, PK ... - Journal of applied behavior ..., 1994 -.ncbi.nlm.nih.gov

... During the final phase, only the most successful treatment was used in both settings. Baseline **data** were collected during 10-min sessions in both the work and play settings. ... The **response** was recorded as compliant if it occurred within 15 s of **request** delivery. ...

[Cited by 19](#) - [Related articles](#) - [BL Direct](#) - [All 8 versions](#)

### [CITATION] Algorithms implementing distributed shared memory

M Stumm, S Zhou - Computer, 1990

[Cited by 260](#) - [Related articles](#) - [All 5 versions](#)

### [CITATION] On multiple description streaming with **content delivery** networks

[psu.edu](#) [PDF]

J Apostolopoulos, T Wong, W Tan, S Wee - ... - Twenty-First Annual Joint Conference of ..., 2002

[Cited by 274](#) - [Related articles](#) - [BL Direct](#) - [All 39 versions](#)

### [PDF] Protecting free expression online with Freenet

[psu.edu](#) [PDF]

I Clarke, SG Miller, TW Hong, O Sandberg, B ... - IEEE Internet ..., 2002 - Citeseer

... Both pro- vide anonymity by proxying requests for Web **content** on the user's behalf, although users are vulnerable to logging by the ser- vices themselves. ... Each node orders the files in its **data** store by time of last **request**, and when a new file arrives that cannot fit in the ...

[Cited by 381](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 95 versions](#)

### Using predictive prefetching to improve World Wide Web latency

[psu.edu](#) [PDF]

VN Padmanabhan, JC Mogul - ACM SIGCOMM Computer ..., 1996 - portal.acm.org

... meta-information about the "object" returned by the server, optionally including the "**content**- length" of ... this **request** it also indicates that it is prefetching **data**, and not fetching **data** that the ... Also, if multiple requests are being scheduled in any way, this **request** could be assigned a ...

[Cited by 553](#) - [Related articles](#) - [BL Direct](#) - [All 10 versions](#)

### Multi-disk management algorithms

M Livny, S Khoshafian, H Boral - Proceedings of the 1987 ACM ..., 1987 - portal.acm.org

... Declustering of **data** trades off higher disk utilizations for improved performance sad thus our interest in disk scheduling. ... FFBF attempts to improve **response** time by serving a later access **request** before au earlier one if it does not delay the completion time of the earlier ...

[Cited by 269](#) - [Related articles](#) - [All 3 versions](#)

### ... precordial compressions on the calculated **probability** of defibrillation success ...

[ahajournals.org](#) [HTML]

T Eftestol, K Sundt, PA Steen - Circulation, 2002 - Am Heart Assoc

... **Request** Permissions. Citing Articles. ... Search for Related **Content**. PubMed. ... The **data** are divided into 3 groups with an initial high (40% to 100%; ), medium (25% to 40%; \*), and low (0 to 25%; x) P ROSC (v) and are presented as the medians with the 25th and 75th percentiles. ...

[Cited by 236](#) - [Related articles](#) - [BL Direct](#) - [All 10 versions](#)

### Optimal two-stage designs for phase II clinical trials

[kumc.edu](#) [PDF]

R Simon - Controlled clinical trials, 1969 - Elsevier

... The computer program is available on **request**. ... The predictive **probability** is calculated with regard to the posterior distribution of p given the prior distribution and the **data**. ... a represents the **probability** of failing to reject a treatment with **response probability** po. ...

[Cited by 1434](#) - [Related articles](#) - [All 8 versions](#)

### A taxonomy of wireless micro-sensor network models

[psu.edu](#) [PDF]

S Tilak, NB Abu-Ghazaleh, W ... - ACM SIGMOBILE Mobile ..., 2002 - portal.acm.org

... In the observer-initiated (or **request-reply**) model, the sensors only report their results in **response** to an ex- plicit **request** from the ... Thus far, we have only discussed **data delivery** from the application

perspective, and not the actual flow of **data** packets between the sensors ...

[Cited by 585](#) - [Related articles](#) - [All 39 versions](#)

[CITATION] ... bandwidth efficient high speed wireless **data** service for nomadic users

[140.112.42.172](#) [PDF]

P Bender, P Black, M Grob, R Padovani, N ... - IEEE Communications ..., 2000

[Cited by 1056](#) - [Related articles](#) - [BL Direct](#) - [All 18 versions](#)

Exploring the bounds of web latency reduction from caching and prefetching

[psu.edu](#) [PDF]

TM Kroege, DDE Long, JC Mogul - Proceedings of the USENIX ..., 1997 - [usenix.org](#)

... In server-hint based prefetching, the server is able to use its **content** specific knowledge of the objects requested, as ... Type, NONE, HTML, GIF, **DATA**, CLASS, JPEG, MPEG, OTHER. ... distributions show is that under the models we have simulated one can expect a web **request** to either ...

[Cited by 367](#) - [Related articles](#) - [All 38 versions](#)

Response of tumor and host to hyperalimentation and antiglutamine treatments

WT Chance, LQ Cao, JE Fischer - Journal of Parenteral and ..., 1990 - [pen.sagepub.com](#)

... Journal Article. **Response** of tumor and host to hyperalimentation and antiglutamine treatments.

WT **Chance**, LQ Cao and JE Fischer ... J. Clin. Nutr. Home page A. L Buchman Glutamine: commercially essential or conditionally essential? A critical appraisal of the human **data** Am. ...

[Cited by 20](#) - [Related articles](#) - [All 4 versions](#)

[HTML] Attention modulates contextual influences in the primary visual cortex of ...

[cell.com](#) [HTML]

M Ito, CD Gilbert - NEURON-CAMBRIDGE MA-, 1999 - [cell.com](#)

... Analyzing the prefrontal and parietal **data** together leads to surprising insights. ... noncontextual task, a light stimulus was randomly followed by reward, with a fixed equal **probability**. The **response** of DA neurons was positively correlated with the number of preceding unrewarded ...

[Cited by 240](#) - [Related articles](#) - [Cached](#) - [BL Direct](#) - [All 12 versions](#)

[PDF] ... and energy aware routing: A recursive **data** dissemination protocol for ...

[psu.edu](#) [PDF]

Y Yu, R Govindan, D Estrin - ... Technical Report, UCLA-CSD TR-01-0023, 2001 - [CiteSeer](#)

... The route **request/ reply** overhead and constant snooping mode in SLURP make it unsuitable for ... Therefore, flooding route **request** or operating in promiscuous mode make DSR undesirable for ... support, there is initial and periodic interest and low rate **data** flooding throughout ...

[Cited by 760](#) - [Related articles](#) - [View as HTML](#) - [All 30 versions](#)

... attitude change: Effects of a threat's noxiousness, **probability** of occurrence, and ...

RW Rogers, CR Mewborn - Journal of Personality and Social ..., 1976 - [psycnet.apa.org](#)

... The noxiousness and **probability content** ariables may be derived from Hovland et al.'s 19S3 ... The scant **data** that do bear upon other effects predicted by protection motivation theory ... **probability** of occurrem and efficacy of **response** written communication- The **request** to underline ...

[Cited by 242](#) - [Related articles](#) - [All 5 versions](#)

### Tuning RED for web traffic

[psu.edu](#) [PDF]

M Christiansen, K Jeffay, D Ott, FD ... - Proceedings of the ..., 2000 - portal.acm.org

... These **data** were used to compute empirical distributions describing elements necessary to generate synthetic ... For each **request**, a message of random size (sampled from the **request** size distribution) is ... a value that represents the number of bytes the server is to **return** as a ...

[Cited by 429](#) - [Related articles](#) - [BL Direct](#) - [All 70 versions](#)

### The effectiveness and costs of elective cesarean **delivery** for fetal macrosomia ...

DJ Rouse, J Owen, RL Goldenberg, SP ... - ... & Gynecological Survey, 1997 - journals.lww.com

... The patient should at least have the opportunity to make the choice after hearing the best **data** available. ... clinical assessments predict a fetus of 4500 gm or more, a recommendation for elective cesarean **delivery** is not ... Some error has occurred while processing your **request**. ...

[Cited by 214](#) - [Related articles](#) - [BL Direct](#) - [All 5 versions](#)

### [PDF] ... by gamma rays and an alkylating agent: Dose-**response** and joint action ...

[genetics.org](#) [PDF]

LE La Chance, MM Crystal - Genetics, 1965 - Genetics Soc America

... The three cell stages were known to differ considerably in their sensitivity to mutagens, but it was not known whether the dose-**response** relationship with a chemical mutagen was similar to that of radiation. ... The tabu- lated **data** are available on **request** from the authors). ...

[Cited by 13](#) - [Related articles](#) - [All 7 versions](#)

### [PDF] Development of a tool for measuring and analyzing computer user ...

[jstor.org](#) [PDF]

JE Bailey, SW Pearson - Management science, 1983 - jstor.org

... 531 to why a factor was or was not satisfactory was not asked. For example, was the report's **content** unsatisfactory because it was insufficient in detail or because it was irrelevant to the need? ... Error recovery 3 9.0 17 **Response**/turnaround time 1 9.1 18 ... Security of **data** 8 15.0 20 ...

[Cited by 1298](#) - [Related articles](#) - [All 12 versions](#)

### [PDF] Semantic **data** caching and replacement

[psu.edu](#) [PDF]

S Dar, MJ Franklin, BT Jonsson, D Srivastava, ... - ... on Very Large **Data** ..., 1996 - Citeseer

... In **response** to such a **request**, the server will obtain the page from disk (if necessary) and send the page ... A client can perform partial scans on indexed attributes by first access- ing the index (faulting in any missing index pages) and then accessing qualifying **data** pages. ...

[Cited by 458](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 24 versions](#)

### ... unpacking as a potential barrier for receptor-mediated polyplex gene **delivery**

DV Schaffer, NA Fideleiman, N Dan, ... - Biotechnology and ..., 2000 - interscience.wiley.com

... Finally, we describe a thermodynamic model that supports these **data** by showing that shorter polycations can have a higher ... this in Wiley InterScience; Find articles in Wiley InterScience written by any of the authors. **Request** Reprint Reprint **Request**. ... All **Content** Publication Titles. ...

[Cited by 184](#) - [Related articles](#) - [BL Direct](#) - [All 6 versions](#)

[PDF] Efficient **content** location using interest-based locality in peer-to-peer ...

[psu.edu](#) [PDF]

K Sripanidkulchai, B Maggs, H Zhang - DEF, 2002 - Citeseer

... A smaller query scope increases system scalability. 4) Minimum **reply** path lengths: How long does it take for the first **reply** to come back? ... Any **request** for **content** that a peer has previously downloaded (ie, a repeated **request**) is satisfied locally from the peer's cache. ...

[Cited by 511](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 24 versions](#)

[PDF] The use of multicast **delivery** to provide a scalable and interactive video-on- ...

[psu.edu](#) [PDF]

KC Almeroth, MH Ammar - IEEE Journal on Selected Areas in ..., 1996 - Citeseer

... If the bu er lls during a rewind action, a time slot's worth of **data** can be discarded if ... For discontinuous rewind and fast-forward, the set-top box sends a **request** to the server that ... When a successful **response** is received it will indicate the appropriate channel to tune to, the set-top ...

[Cited by 312](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 16 versions](#)

Tracking in a cluttered environment with probabilistic **data** association

Y Bar-Shalom, E Tse - Automatica, 1975 - Elsevier

... past **data**. (4) The **probability** of each **return** being correct, conditioned on the past **data**, is the same, ie no target signature information is used; the procedure can be modified to use such a type of information. The derivation of ...

[Cited by 385](#) - [Related articles](#) - [All 3 versions](#)

... chronic hepatitis C: Meta-analysis of individual patient **data** from European centers

SW Schalm, BE Hansen, L Chemello, A Bellobuono ... - Journal of ..., 1997 - Elsevier

... in the study, 178 were evaluable at the end of therapy (HCV RNA missing in six, two dropouts); good quality **data** at the end of ... efficacy of IFN/Riba over IFN or Riba was not influenced by the covariates age, genotype and cirrhosis (Table 3). The **probability** of **response** for the ...

[Cited by 185](#) - [Related articles](#) - [BL Direct](#) - [All 6 versions](#)

Comparison of the **return-to-the-origin probability** and the apparent diffusion ...

KG Helmer, MR Meier, CH Sotak, ... - Magnetic ..., 2003 - interscience.wiley.com

... is calculated from the initial linear slope of the diffusion attenuation curve, while R is calculated from **data** that includes ... like this in Wiley InterScience; Find articles in Wiley InterScience written by any of the authors. **Request** Reprint Reprint **Request**. ... All **Content** Publication Titles. ...

[Cited by 11](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

Electroencephalographic derivatives as a tool for predicting the depth of sedation ...

T Katoh, A Suzuki, K Ikeda - Anesthesiology, 1998 - journals.lww.com

... of sevoflurane concentration and EEG parameters to predict depth of sedation and movement in **response** to skin incision was evaluated using prediction **probability** (Pk), which ... A paired-**data** jackknife analysis [17] was used to determine whether the Pk value for one ...

[Cited by 287](#) - [Related articles](#) - [BL Direct](#) - [All 5 versions](#)

### Performance of web proxy caching in heterogeneous bandwidth environments

[kfupm.edu.sa](#) [PDF]

A Feldmann, F Douglis, G Glass, M ... - In Proceedings of IEEE ..., 1999 - eprints.kfupm.edu.sa

... **request/reply** latencies in the trace: the full latency is used if the proxy has to connect to the **content** provider; other- wise the **request/response** latency is ... We modeled the time clients take to re- trieve **data** from the proxy by using the queues mentioned above, which drain at ...

[Cited by 225](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 6 versions](#)

### [PDF] Secure routing for mobile ad hoc networks

[psu.edu](#) [PDF]

P Papadimitratos, ZJ Haas - SCS Communication Networks and ..., 2002 - Citeseer

... Thus, it cannot inflict harm to **data** flows originating from S, since the routes chosen by S would simply ... M 1 receives {R S,T ;S,1,M 1 ,5,4,T}, it tampers with its **content** and relays ... The cost of this attack is low (a single route **request** transmission per identifier) and, with the Time-To ...

[Cited by 957](#) - [Related articles](#) - [View as HTML](#) - [All 51 versions](#)

### [CITATION] A broadband packet switch for integrated transport

J Hui, E Arthurs - IEEE Journal on Selected Areas in Communications, 1987

[Cited by 334](#) - [Related articles](#) - [All 5 versions](#)

### [CITATION] Packet trains--measurements and a new model for computer network ...

[kfupm.edu.sa](#) [PDF]

R Jain, S Routhier - IEEE Journal on Selected Areas in Communications, 1986

[Cited by 445](#) - [Related articles](#) - [All 12 versions](#)

### Effects of stimulus-response probability on choice reaction time: Evidence from the ...

J Miller - ... of Experimental Psychology: Human Perception and ..., 1998 - psycnet.apa.org

... For further information on **content**, authors may refer to an editorial by the previous ... manuscripts submitted to APA journals are expected to have available their **data** throughout the ... reviews are optional, and authors who wish masked reviews must specifically **request** them when ...

[Cited by 20](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

### Using high-probability request sequences to increase journal writing

DL Lee, AK Laspe - Journal of Behavioral Education, 2003 - Springer

... results in only one instance of verbal praise (in the case of compliance with the low-p **request**). ...

Increasing student responding to academic materials increases fluency and **content** coverage. ...

One of the strengths of this study, the fact that **data** were collected within the context of ...

[Cited by 11](#) - [Related articles](#) - [BL Direct](#) - [All 2 versions](#)

### A single quantum cannot be cloned

WK Wootters, WH Zurek - 1982 - nature.com

... A site license includes a minimum of four years of archived **content**; institutions can add additional archived **content** to their license at any time. ... Subscribe now. You can **request** this document from a number of document **delivery** services. ...

[Cited by 1544](#) - [Related articles](#) - [All 5 versions](#)

### Weighted voting for replicated data

[psu.edu](#) [PDF]

DK Gifford - Proceedings of the seventh ACM symposium on ..., 1979 - portal.acm.org  
... to a file that is unavailable, the corresponding File.Write call will never **return**. ... quorum: Set -  
CollectReadQuorumfl; best: INTEGER - SelectFastestCurrentRepresentative[quorum]; -- send  
**request** and wait for ... ENTRY procedures manipulate shared **data**, and thus lock the monitor. ...  
[Cited by 1225](#) - [Related articles](#) - [All 27 versions](#)

### [CITATION] The impossibility of inductive probability

RC Jeffrey - 1984 - nature.com  
... A site license includes a minimum of four years of archived **content**; institutions can add  
additional archived **content** to their license at any time. ... Subscribe now. You can **request**  
this document from a number of document **delivery** services. ...  
[Cited by 17](#) - [Related articles](#) - [All 2 versions](#)

### One last response to the Rorschach test: A second chance to reveal oneself

MS Cerney - Journal of personality assessment, 1984 - informaworld.com  
... Coyne, PhD, of the Statisti- cal Laboratory at The Menninger Foun- dation analyzed the **data**. ...  
Moment Corre- lation technique was used to find the 2 Available upon **request** from the ... Variables  
n=7 n=7+IA Different **Response** (Yes/No) ,8446 ,8827 Form, **Content**, Both .8456 ...  
[Cited by 7](#) - [Related articles](#) - [All 5 versions](#)

### [CITATION] Performance comparison of two on-demand routing protocols for ...

[psu.edu](#) [PDF]

CE Perkins, EM Royer, SR Das, MK Marina - IEEE [see also IEEE Wireless ..., 2001  
[Cited by 1497](#) - [Related articles](#) - [BL Direct](#) - [All 65 versions](#)

### Probability summation over time

AB Watson - Vision Research, 1979 - Elsevier  
... units, we substitute  $[r, |\exp(-r^2/(T^2)\sin(2^r))| < d^a]$  (8) The parameter a. the "threshold amplitude"  
is now the amplitude at which the **probability** of a **response** from the threshold device is 0.63.  
The continuous curves in Fig. 5 are described by equation 9 and are fitted to the **data** by a ...  
[Cited by 346](#) - [Related articles](#) - [All 4 versions](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

(content OR data) request (return OR

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google

Google scholar

(content OR data) request (return OR reply OR

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

Scholar

Articles excluding patents

- 2003

include citations

Results 1 - 50 of about 194,000. (0.31 sec)

[BOOK] Data communications and networking

[ttu.ee](#) [PDF]

BA Forouzan, SC Fegan - 2001 - dcc.ttu.ee

... Confirmed service Service user Service provider Service user **Request** Indication **Response**

Confirm N N-1 N ... Nonconfirmed service Service user Service provider Service user **Request**

Indication N N-1 N ... Transfer of **data** from an (N) entity to a peer (N) entity in another system ...

[Cited by 359](#) - [Related articles](#) - [View as HTML](#) - [Library Search](#) - [All 14 versions](#)

Maximum-likelihood estimation of parameters of signal-detection theory and ...

DD Dorfman, E Alf ... - Journal of Mathematical Psychology, 1969 - Elsevier

... 3. There exists a set of cutoffs  $Z_k$  ( $k = 1$  to  $n'$ ), such that if (i)  $x \geq Z_1$ , the **response** is  $R_1$ , (ii)  $x \geq Z_n$ ,

the **response** is  $R_{n+1}$ , (iii)  $Z_k \leq x < Z_{k+1}$ , the **response** is  $R_{k+1}$  ... 4 The authors are indebted to

Dr. John Swets for providing us with these **data**. 5 This program is available upon **request**. ...

[Cited by 625](#) - [Related articles](#) - [All 2 versions](#)

Active messages: a mechanism for integrated communication and computation

[psu.edu](#) [PDF]

T Von Eicken, DE Culler, SC Goldstein, KE ... - ACM SIGARCH ..., 1992 - portal.acm.org

... ment to the minimum required for actual **data** transport. ... Typically the **reply** (or the original **request**)

is saved onto the stack and the handlers for the incoming messages ... the instruction counts on

the nCUBE/2 are slightly misleading, in that the system call/**return instructions** and the ...

[Cited by 1779](#) - [Related articles](#) - [BL Direct](#) - [All 61 versions](#)

NetBill security and transaction protocol

[psu.edu](#) [PDF]

B Cox, JD Tygar, M Sirbu - Proceedings of the First USENIX Workshop ..., 1995 - usenix.org

... The submission of the signed EPO marks the "point of no **return**" for the ... The cryptographic

checksum of the encrypted goods, to forestall debate over the **content** of the ... were received

completely and correctly \* The cryptographic checksum of the Product **Request Data** (from step ...

[Cited by 339](#) - [Related articles](#) - [All 34 versions](#)

Balancing push and pull for data broadcast

[psu.edu](#) [PDF]

S Acharya, M Franklin, S Zdonik - ACM SIGMOD Record, 1997 - portal.acm.org

... wireless communications, and satellite, cable, and tele- phone networks have enabled

sophisticated **content** to be ... number of disks, the relative frequency of each disk and assignments

of **data** items to ... push) with pages that are sent in **response** to a specific client **request** (ie, pull ...

[Cited by 422](#) - [Related articles](#) - [BL Direct](#) - [All 33 versions](#)

### Dynamic source routing in ad hoc wireless networks

[psu.edu](#) [PDF]

DB Johnson, DA Maltz - Mobile computing, 1996 - Springer

... These **return** packets have the same length distribution as the originator's pack- ets ... **request** time out Route **request** time out Route **request** slot length Maximum route **request** period Route ... Given a suitable **data** link layer protocol such as MACAW [2], the chance of **data** being lost ...

[Cited by 5479](#) - [Related articles](#) - [BL Direct](#) - [All 141 versions](#)

### A model for web services discovery with QoS

[psu.edu](#) [PDF]

S Ran - ACM SIGecom Exchanges, 2003 - [portal.acm.org](#)

... Traceability and Auditability - Is it possible to trace the history of a service when a **request** was serviced. ... The paper also proposed an extension to UDDI's **data** structure types that could be used for ... <http://www.webservicesarchitect.com/content/articles/clark04.asp> CRUZ, RL 1995 ...

[Cited by 479](#) - [Related articles](#) - [All 17 versions](#)

### [PS] T/TCP--TCP Extension for Transactions

[isi.edu](#) [PS]

B Braden - 1996 - [isi.edu](#)

... o Client may crash and lose state • Neither case can result in faulty **data** -- With reasonable engineering assumptions, CC cannot wrap in less than MSL ... (LISTEN) TIME-WAIT SYN-SENT\* (new **request**) . . . . . which succeeds.) (Server re-computes **reply** and returns it.) Page 33. ...

[Cited by 248](#) - [Related articles](#) - [View as HTML](#)

### On-line extraction of SCSI disk drive parameters

[psu.edu](#) [PDF]

BL Worthington, GR Ganger, YN Patt, J ... - Proceedings of the 1995 ..., 1995 - [portal.acm.org](#)

... disk simulator closely matches real disk behavior when configured with the extracted **parameters**.

The remainder of this paper is organized as follows. ... Section 6 validates the extraction techniques.

Section 7 discusses how disk **request** schedulers can uti- lize extracted **data**. ...

[Cited by 207](#) - [Related articles](#) - [BL Direct](#) - [All 49 versions](#)

### A Reliable Multicast data Distribution Protocol based on software FEC techniques

[kfupm.edu.sa](#) [PDF]

L Rizzo, L Vicisano - In Proc. of HPCS &# 039; 97, 1997 - [eprints.kfupm.edu.sa](#)

... The **request** identifies the desired **data** and contains information on the estimated bandwidth and raw loss rate at the ... The server's **response** contains the **parameters** to be used by the receiver (eg UDP address and port, buer sizes, the value of k , etc.), and a session key. ...

[Cited by 195](#) - [Related articles](#) - [View as HTML](#) - [All 10 versions](#)

### [CITATION] WLAN-GPRS integration for next-generation mobile data networks

[ccu.edu.tw](#) [PDF]

AK Salkintzis, C Fors, R Pazhyannur - IEEE Wireless Communications, 2002

[Cited by 301](#) - [Related articles](#) - [BL Direct](#) - [All 13 versions](#)

### [CITATION] Unraveling the Web services web: an introduction to SOAP, WSDL, ...

[computer.org](#) [HTML]

F Curbera, M Duftler, R Khalaf, W Nagy, N Mukhi, S ... - IEEE Internet computing, 2002

[Cited by 789](#) - [Related articles](#) - [BL Direct](#) - [All 35 versions](#)

Cooperative caching: Using remote client memory to improve file system ...

[psu.edu](#) [PDF]

M Dahlin, RY Wang, TE Anderson, DA ... - Proceedings of the First ..., 1994 - [userix.org](#)

... Ousterhout, and the anonymous OSDI referees whose comments improved both the **content** and the ... Hit Server Memory segment includes the cost of receiving requests and supplying **data** from the ... transfer for a total remote fetch time of 800 us (**request-reply** excluding memory ...

[Cited by 534](#) - [Related articles](#) - [All 17 versions](#)

Minimizing bandwidth requirements for on-demand **data delivery**

[psu.edu](#) [PDF]

D Eager, M Vernon, J Zahorjan - ... on Knowledge and Data ..., 2001 - [computer.org](#)

... advertisements, medical or recreational information, television shows, or successful distance education **content**, to name ... A client that submits a new **request** for the same file sufficiently soon after this stream has started begins listening to the multicast, buffering the **data** received ...

[Cited by 280](#) - [Related articles](#) - [BL Direct](#) - [All 30 versions](#)

[CITATION] An empirical model of HTTP network traffic

[psu.edu](#) [PDF]

BA Mah - Proceedings IEEE INFOCOM'97. Sixteenth Annual ..., 1997

[Cited by 481](#) - [Related articles](#) - [BL Direct](#) - [All 27 versions](#)

[PDF] A wrapper architecture for legacy **data sources**

[psu.edu](#) [PDF]

MT Roth, PM Schwarz, WI Don't Scrap It - ... Conference on Very Large Data ..., 1997 - [Citeseer](#)

... During an initial registration step, wrappers provide a description of the **content** of their repositories ... by which the Garlic query optimizer asks a wrapper for plans that **return data** from a ... The work **request** for a single-collection access includes predicates to apply, attributes to ...

[Cited by 442](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 27 versions](#)

A reliable multicast framework for light-weight sessions and application level ...

[psu.edu](#) [PDF]

S Floyd, V Jacobson, CG Liu, S McCanne, ... - IEEE/ACM Transactions ..., 1997 - [portal.acm.org](#)

... We omit the details of the page state recovery protocol as it is almost identical to the repair **request/response** protocol for **data**. ... B. Loss Recovery This section describes SRM's loss recovery algorithm, which provides the foundation for reliable **delivery**. ...

[Cited by 2032](#) - [Related articles](#) - [BL Direct](#) - [All 174 versions](#)

[CITATION] Dissemination-based **data delivery** using broadcast disks

[psu.edu](#) [PDF]

S Acharya, M Franklin, S Zdonik - IEEE [see also IEEE Wireless Communications] ..., 1995

[Cited by 310](#) - [Related articles](#) - [BL Direct](#) - [All 7 versions](#)

[CITATION] ... routing algorithms on the **delivery** performance of **content delivery** ...

M Masa, E Paravicini - ... Conference, 2003. Conference Proceedings of the ..., 2003

[Cited by 11](#) - [Related articles](#)

Designing distributed applications with mobile code paradigms

[psu.edu](#) [PDF]

A Carzaniga, GP Picco, G Vigna - Proceedings of the 19th ..., 1997 - [portal.acm.org](#)

... They are characterized by a state, which in- cludes private **data**, the state of their execu- tion, and bindings to other ... For instance, one client may **request** 25 ... on SA, requests the ex- ecution of a service with an interaction with the server component B. As a **response**, B performs ...

[Cited by 327](#) - [Related articles](#) - [BL Direct](#) - [All 31 versions](#)

[CITATION] I/O issues in a multimedia system

[psu.edu](#) [PDF]

ALN Reddy, JC Wyllie - 1994

[Cited by 322](#) - [Related articles](#) - [All 11 versions](#)

... : application to bioassay, radioligand assay, and physiological dose-response ...

A DeLean, PJ Munson, D ... - American Journal of ..., 1978 - Am Physiological Soc

... The **data** analysis that we describe, being more general, may not be as efficient in such ... is quite large, resulting in unavoidable nonuniformity of variance of the **response** metameter (30 ... Flexibility in the choice of the shared **parameters** and multiple statistical tests for goodness of ...

[Cited by 1680](#) - [Related articles](#) - [All 3 versions](#)

Multi-disk management algorithms

M Livny, S Khoshafian, H Boral - Proceedings of the 1987 ACM ..., 1987 - portal.acm.org

... Declustering of **data** trades off higher disk utilizations for improved performance sad thus our interest in disk scheduling. ... FFBF attempts to improve **response** time by serving a later access **request** before au earlier one if it does not delay the completion time of the earlier ...

[Cited by 269](#) - [Related articles](#) - [All 3 versions](#)

Using predictive prefetching to improve World Wide Web latency

[psu.edu](#) [PDF]

VN Padmanabhan, JC Mogul - ACM SIGCOMM Computer ..., 1996 - portal.acm.org

... meta-information about the "object" returned by the server, optionally including the "**content**- length" of ... requests) as well as prefetches, share the bandwidth of the client-server **data**-pipe. ... prefetches; on-going prefetches, if any, are suspended when a new user **request** is issued ...

[Cited by 553](#) - [Related articles](#) - [BL Direct](#) - [All 10 versions](#)

[CITATION] On multiple description streaming with **content delivery** networks

[psu.edu](#) [PDF]

J Apostolopoulos, T Wong, W Tan, S Wee - ... . Twenty-First Annual Joint Conference of ..., 2002

[Cited by 274](#) - [Related articles](#) - [BL Direct](#) - [All 39 versions](#)

[CITATION] Decoupling computation and **data** scheduling in distributed **data**- ...

[psu.edu](#) [PDF]

K Ranganathan, I Foster - 11th IEEE International Symposium on High ..., 2002

[Cited by 308](#) - [Related articles](#) - [All 49 versions](#)

[CITATION] Algorithms implementing distributed shared memory

M Stumm, S Zhou - Computer, 1990

[Cited by 260](#) - [Related articles](#) - [All 5 versions](#)

### Factors predicting **response** to treatment in rheumatoid arthritis: the importance of ...

JJ Anderson, G Wells, AC Verhoeven, ... - Arthritis & ..., 2001 - interscience.wiley.com

... Primary trial **data** from 14 diverse, randomized, controlled trials of second-line drugs or devices in RA were analyzed. ... like this in Wiley InterScience; Find articles in Wiley InterScience written by any of the authors. **Request** Reprint Reprint **Request**. ... All **Content** Publication Titles. ...

[Cited by 250](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

### The stanford flash multiprocessor

[psu.edu](#) [PDF]

J Kuskis, D Ofelt, M Heinrich, J Heinlein, R ... - 25 years of the ..., 1998 - portal.acm.org

... Minimizing main processor **request** latency requires MAGIC, internally, to minimize the **data** uansfer logic time and ... Four cycles after the first **data** bytes **return** from the memory system, the PI issues ... the PP is updating directory state and composing the outgoing **data reply** message ...

[Cited by 788](#) - [Related articles](#) - [BL Direct](#) - [All 33 versions](#)

### [PDF] Oceano-SLA based management of a computing utility

[psu.edu](#) [PDF]

K Appleby, S Fakhouri, L Fong, G Goldszmidt, M ... - Proceedings of the 7th ..., 2001 - Citeseer

... The Resource Director could determine the thresholds for the acceptable level of load and use **content**-based throttling agents to prevent overload. 4.2. ... When they are primed, it is likely that they will **request** access to the same **data** at the same time from the Whales. ...

[Cited by 284](#) - [Related articles](#) - [View as HTML](#) - [All 11 versions](#)

### [CITATION] ... bandwidth efficient high speed wireless **data** servicefor nomadic users

[140.112.42.172](#) [PDF]

P Bender, P Black, M Grob, R Padovani, N ... - IEEE Communications ..., 2000

[Cited by 1056](#) - [Related articles](#) - [BL Direct](#) - [All 18 versions](#)

### Mantle cell lymphoma

F Bosch, A López-Guillermo, E Campo, JM Ribera, ... - Cancer, 2000 - interscience.wiley.com

... Age, performance status (PS), histologic variants, mitotic index (MI), hematologic **parameters**, tumor extension **data**, and International ... InterScience; Find articles in Wiley InterScience written by any of the authors. **Request** Reprint Reprint **Request**. ... All **Content** Publication Titles. ...

[Cited by 213](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

### Situational determinants of assertive behaviors.

RM Eisler, M Hersen, PM Miller, EB ... - Journal of Consulting ..., 1975 - psycnet.apa.org

... In ana- lyzing the **data** for differences between high- and low-assertive subjects, scores were combined across all ... In expressing negative **content**, subjects complied with the wishes of men more fre- quently than those of female ... They were also more likely to **request** that a female ...

[Cited by 239](#) - [Related articles](#) - [All 6 versions](#)

### [book] Morgan Kaufmann series in **data** management systems: Designing **data**- ...

S Ceri, P Fraternali, A Bongio, M Brambilla, S Comai, M ... - 2003 - books.google.com

... Bibliographic Notes CHAPTERS Hypertext Model 3.1 Introduction 3.2 Units 3.2.1 **Data** Units 80

3.2 ... Selectors 94 3.4.3 Automatic and Transport Links 104 3.5 Global **Parameters** 3.6 Hypertext ...  
and Home Pages 111 3.6.3 Nested Pages 114 3.7 Patterns for **Content** Publishing 3.7 ...

[Cited by 419](#) - [Related articles](#) - [All 3 versions](#)

[\[PDF\] ... and energy aware routing: A recursive \*\*data\*\* dissemination protocol for ...](#)

[psu.edu \[PDF\]](#)

Y Yu, R Govindan, D Estrin - ... Technical Report, UCLA-CSD TR-01-0023, 2001 - Citeseer

... We expect sensor networks to be **data**-centric, where communication primitives are expressed  
not in terms of node identifiers but in terms of named **data**. ... The route **request/ reply** overhead  
and constant snooping mode in SLURP make it unsuitable for sensor net applications. ...

[Cited by 760](#) - [Related articles](#) - [View as HTML](#) - [All 30 versions](#)

[Polyethylenimine-mediated gene \*\*delivery\*\*: a mechanistic study](#)

A Kichler, C Leborgne, E Coeytaux, ... - The Journal of Gene ..., 2001 - interscience.wiley.com

... Furthermore, the present **data** show that PEI cannot destabilize erythrocyte membranes, even  
at acidic pH, and that PEI ... like this in Wiley InterScience; Find articles in Wiley InterScience written  
by any of the authors. **Request** Reprint Reprint **Request**. ... All **Content** Publication Titles. ...

[Cited by 216](#) - [Related articles](#) - [BL Direct](#) - [All 2 versions](#)

[\[PDF\] Web service composition-current solutions and open problems](#)

[psu.edu \[PDF\]](#)

B Srivastava, J Koehler - ICAPS 2003 Workshop on Planning for Web ..., 2003 - Citeseer

... to repre- sent further relationships and/or properties like equiv- alences, lists, and **data** types. ...  
about the successful completion of his reservation and sends the completed trip **request**  
documents. ... O, D, D1 and D2 stand for Origin, Destination, Departure time and **Return** time. ...

[Cited by 290](#) - [Related articles](#) - [View as HTML](#) - [All 22 versions](#)

[\[PDF\] Semi-automatic composition of web services using semantic descriptions](#)

[psu.edu \[PDF\]](#)

E Sirin, J Hendler, B Parsia - 2003 - Citeseer

... This is realized by marking up Web **content**, its properties, and its relations, in a ... the system  
executes the composition by invoking each individual service and passing the **data** between  
the ... which both describe the web services as an interaction of either a **request/response** or as ...

[Cited by 350](#) - [Related articles](#) - [View as HTML](#) - [All 15 versions](#)

[Lockup-free instruction fetch/prefetch cache organization](#)

[auckland.ac.nz \[PDF\]](#)

D Kroft - 25 years of the international symposia on Computer ..., 1998 - portal.acm.org

... the input **request** address is saved to determine if, on subsequent requests, the **data** requested  
is ... Second, input **request** identification tags, along with the send-to-CPU status, are stored ... This  
information permits the cache to **return** to CPU requesting units only the **data** requested ...

[Cited by 469](#) - [Related articles](#) - [BL Direct](#) - [All 31 versions](#)

[The case for persistent-connection HTTP](#)

[psu.edu \[PDF\]](#)

JC Mogul - Proceedings of the conference on Applications, ..., 1995 - portal.acm.org

... HTTP allows the server to mark the end of a **response** in one of several ways, including simply  
closing the connec- tion. In P-HTTP, the server would use one of the other mechanisms, either

sending a "Content-length" header be- ... **data**. ... A client would send its first HTTP **request** ...

[Cited by 293](#) - [Related articles](#) - [BL Direct](#) - [All 32 versions](#)

### How to personalize the Web

[psu.edu](#) [PDF]

R Barrett, PP Maglio, DC Kellern - Proceedings of the SIGCHI ..., 1997 - portal.acm.org

... A reactive **response** results from a direct **request** for an agent's assistance ... b) the watch function to **return** to URLs whose **content** has changed ... Yet the suggestion that individual users stick with a single method accords with **data** we recently collected by watching experienced web ...

[Cited by 226](#) - [Related articles](#) - [All 32 versions](#)

### [PDF] The self-serv environment for web services composition

[psu.edu](#) [PDF]

B Benatallah, QZ Sheng, M Dumas - IEEE Internet Computing, 2003 - Citeseer

... A service completion message contains the values of the **return parameters**. ... for example), and the body con- tains an XML representation of a service invocation **request** or **response**. ... BPEL4WS and WSCI describe the con- trol and **data** flow of composite Web ser- vices through ...

[Cited by 437](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 32 versions](#)

### XML document security based on provisional authorization

[sejong.ac.kr](#) [PDF]

M Kudo, S Hada - Proceedings of the 7th ACM conference on ..., 2000 - portal.acm.org

... information, with the parameter specified in the authorization **request** create Create a new **data** structure (element ... encrypt Encrypt the parameter specified in the authorization **request**. ... value both attached to the "contract" element, and "Terms" indicates the text **content** of the ...

[Cited by 314](#) - [Related articles](#) - [All 9 versions](#)

### A taxonomy of wireless micro-sensor network models

[psu.edu](#) [PDF]

S Tilak, NB Abu-Ghazaleh, W ... - ACM SIGMOBILE Mobile ..., 2002 - portal.acm.org

... In the observer-initiated (or **request-reply**) model, the sensors only report their results in **response** to an ex- plicit **request** from the ... Thus far, we have only discussed **data delivery** from the application perspective, and not the actual flow of **data** packets between the sensors ...

[Cited by 585](#) - [Related articles](#) - [All 39 versions](#)

### [PDF] Semantic **data** caching and replacement

[psu.edu](#) [PDF]

S Dar, MJ Franklin, BT Jonsson, D Srivastava, ... - ... on Very Large Data ..., 1996 - Citeseer

... In **response** to such a **request**, the server will obtain the page from disk (if necessary) and send the page back to the client. ... to read a page from disk PageSize 4096 size of one **data** page (bytes) NetBw 8 network bandwidth (Mbit/sec) MsgInst 20000 inst. ...

[Cited by 458](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 24 versions](#)

### Architectural mismatch or why it's hard to build systems out of existing parts

[psu.edu](#) [PDF]

D Garlan, R Allen, J Ockerbloom - 1995 - computer.org

... Thus, Softbench's handling of the **request/reply** protocol forces tools to handle concurrency even if they would be much simpler to construct and ... Better still would be tools to aid with wrapping, **data** translation, etc. ... [Cor91] The Common Object **Request** Broker: Architecture and ...



